## **Amendments to the Claims:**

Following is a complete listing of the claims pending in the application, as amended:

- 1. (Currently amended) A contact assembly for use in an electrochemical deposition system to apply an electrical potential to a microelectronic workpiece, comprising:
  - a support member having an inner wall defining an opening configured to receive the workpiece and a plurality of posts projecting from the support member; and
  - a plurality of contacts including mounted to the posts, wherein individual contacts include a conductor and a cover, the conductor comprising a proximal section projecting inwardly into the opening relative to the support member, a distal section extending from the proximal section, and an inert exterior at least at the distal section, and the cover comprising a dielectric material covering at least the proximal section of the conductor.
  - 2. (Currently amended) The contact assembly of claim 1 wherein:
  - the support member comprises a conductive ring defining a conductive element, and a dielectric exterior, and a plurality of turrets;
  - the covers of <u>an individual contact</u> the <u>contacts</u> comprises <u>a</u> dielectric sheaths, and wherein the sheaths <u>have</u> <u>has</u> a bore and projects from <u>a postthe</u> turrets; and
  - the conductors of the <u>individual</u> contacts comprises a rods having a first section received in the bore of a <u>cover-the sheath</u> and a second section projecting outside of the <u>sheath</u> cover.
  - 3. (Currently amended) The contact assembly of claim 1 wherein:
  - the support member comprises a dielectric ring having a conductive bus, and the posts project from the busa plurality of turrets;

- the covers of the <u>a</u> contacts comprises <u>a</u> dielectric sheaths, and wherein the sheaths have has a bore and projects from one of the poststurrets; and
- the conductors of the contacts comprises a rods having a first section received in the bore of a cover and a second section projecting outside of the sheathcover, and wherein the rods are electrically coupled to the conductive bus in the ring.
- 4. (Currently amended) The contact assembly of claim 1 wherein:
- the support member comprises a ring having a conductive element and a plurality of turrets coupled to the posts;
- the covers of the <u>a</u> contacts comprises <u>a</u> dielectric sheaths, and wherein the sheaths have <u>has</u> a bore and projects from <u>one of</u> the <u>posts</u> turrets at an angle swept relative to a radius of the ring; and
- the conductors of the contacts comprises a rods having a first section received in the bore of a cover—and a second section projecting outside of the coversheath.
- 5. (Currently amended) The contact assembly of claim 1 wherein:
- the support member comprises a ring having a conductive element and a plurality of turrets coupled to the posts;
- the covers of the <u>a</u>contacts comprises <u>a</u> dielectric sheaths, and wherein the sheaths have has a bore and projects inwardly and upwardly from <u>one of</u> the <u>poststurrets</u>; and
- the conductors of the contacts comprises a rods having a first section received in the bore of a cover—and a second section projecting outside of the coversheath.
- 6. (Currently amended) The contact assembly of claim 1 wherein:
- the covers of the <u>a</u>contacts comprises <u>a</u> dielectric sheaths, and wherein the sheaths have <u>has</u> a bore and projects <u>inwardly into the opening</u> from the support member; and

the conductors of the contacts comprises a rods having a first section received in the bore of a cover-and a second section projecting inwardly from the coversheath.

- 7. (Currently amended) The contact assembly of claim 1 wherein\_: the covers of the contacts comprise dielectric sheaths; the conductors comprise rods received in the sheaths; and a plurality of boots cover corresponding poststurrets.
- 8. (Currently amended) The contact assembly of claim 1 wherein the conductors each have of an individual contact has an aperture through which a gas can flow.
- 9. (Currently amended) The contact assembly of claim 1 wherein the contacts are coupled to the support member by a-positionable connectors that allows the contacts to swivel with respect to the support member.
- 10. (Currently amended) The contact assembly of claim 1 wherein the covers of the contacts comprises a dielectric sheaths having a bore.
- 11. (Currently amended) The contact assembly of claim 1 wherein the conductors comprises a rods composed of platinum or a platinum/iridium alloy.
- 12. (Currently amended) The contact assembly of claim 1 wherein the conductors comprises a titanium rods having a platinum coating.
- 13. (Currently amended) The contact assembly of claim 1 wherein the conductors comprises a stainless steel rods.
- 14. (Currently amended) The contact assembly of claim 1 wherein the conductors comprises a tungsten rods.

15. (Currently amended) The contact assembly of claim 1 wherein the conductors comprises a tungsten rods having a platinum coating.

16-20. (Cancelled)

- 21. (Currently amended) <u>A The-contact assembly of claim 16 wherein for use in an electrochemical deposition system to apply an electrical potential to a microelectronic workpiece, comprising:</u>
  - a support member having an inner wall defining an opening configured to receive the workpiece, a dielectric exterior, and an electrically conductive element within the dielectric exterior, the support member comprises a ring and a plurality of turrets; and
  - a contact system having a plurality of contacts projecting inwardly into the opening relative to the support member, the contacts including a conductor having a contact site with an inter surface and a dielectric cover over at least a portion of the conductor, and the conductor being electrically couple to the conductive element of the support member, wherein
    - the covers of the contacts comprise dielectric sheaths, and wherein the sheaths have a bore and project from the turrets at an angle swept relative to a radius of the ring; and
    - the conductors of the contacts comprise rods having a proximal section received in the bore of a cover and a distal end projecting outside of the cover.

22-23. (Cancelled)

24. (Currently amended) <u>A The</u> contact assembly of claim 23 wherein:

the ring has a conductive element, a dielectric exterior, and a plurality of turrets; and

the dielectric elements comprise sheaths that have a bore and project from the turrets; and

- the conductors of the contacts comprise rods having a proximal section received in the bore of a cover and a distal end projecting inwardly from the cover.
- 25. (Currently amended) A The-contact assembly of claim 23 wherein:
- the ring has a dielectric body, a conductive bus carried by the body, and a plurality of turrets;
  - the dielectric elements comprise sheaths that have a bore and project from the turrets; and
  - the conductors of the contacts comprise rods having a proximal section received in the bore of a sheath and a distal end projecting inwardly from the sheath, and wherein the rods are electrically coupled to the conductive bus in the ring.
- 26. (Currently amended) The contact assembly of claim 23-24 wherein: the ring has a conductive element and a plurality of turrets;
- the dielectric elements comprise sheaths that have a bore and project from the turrets at an angle swept relative to a radius of the ring; and
- the conductors of the contacts comprise rods are partially received in the sheaths.
- 27. (Currently amended) The contact assembly of claim 23-24 wherein:

the ring has a conductive element and a plurality of turrets;

- the dielectric elements comprise sheaths that have a bore and project inwardly and upwardly from the turrets; and
- the conductors of the contacts comprise rods are partially received in the sheaths.

28-33. (Cancelled)

- 34. (Original) A contact assembly for use in an electrochemical deposition system to apply an electrical potential to a microelectronic workpiece, comprising:
  - a support member having a ring including an inner wall defining an opening configured to receive the workpiece and a plurality of turrets depending downwardly;
  - a plurality of dielectric sheaths coupled to the support member, wherein each sheath has a bore and projects from a corresponding turret inwardly into the opening; and
  - a plurality of conductors having a first section, a second section, and an inert exterior on at least the second section, wherein at least the first section of each conductor is received in the bore of a sheath.
- 35. (Original) The contact assembly of claim 34 wherein the conductors comprise platinum rods.
- 36. (Original) The contact assembly of claim 34 wherein the conductors comprise titanium rods having a platinum coating.
- 37. (Original) The contact assembly of claim 34 wherein the conductors comprise stainless steel rods.
- 38. (Original) The contact assembly of claim 34 wherein the conductors comprise tungsten rods.
- 39. (Currently amended) A reactor for electrochemical deposition processing of a microelectronic workpiece, comprising:
  - a vessel configured to hold a processing solution;
  - an electrode disposed relative to the vessel to provide an electrical potential in the vessel;
  - a head assembly moveable relative to the vessel between a load/unload position and a processing position; and

- a contact assembly carried by the head assembly, wherein the contact assembly comprises
  - a support member having an inner wall defining an opening configured to receive the workpiece and a plurality of posts projecting from the support member; and
  - a plurality of contacts including mounted to the posts, wherein individual contacts include a conductor and a cover, the conductor comprising a proximal section projecting inwardly into the opening relative to the support member, a distal section extending from the proximal section, and an inert exterior at least at the distal section, and the cover comprising a dielectric element covering at least the proximal section of the conductor.
- 40. (Currently amended) The reactor of claim 39 wherein:
- the support member comprises a ring having a conductive element and a plurality of the posts comprise turrets; and
- the covers of the contacts <u>further</u> comprise <u>rods and dielectric</u> sheaths <u>along a proximal portion of the rods.</u>, and wherein the sheaths have a bore and project from the turrets; and
- the conductors of the contacts comprise rods having a first section received in the bore of a cover and a second section projecting inwardly from the cover.

## 41-52. (Cancelled)

- 53. (Original) A reactor for electrochemical deposition processing of a microelectronic workpiece, comprising:
  - a vessel configured to hold a processing solution;
  - an electrode disposed relative to the vessel to provide an electrical potential in the vessel;
  - a head assembly moveable relative to the vessel between a load/unload position and a processing position; and

- a contact assembly carried by the head assembly, wherein the contact assembly comprises
  - a support member having a ring including an inner wall defining an opening configured to receive the workpiece and a plurality of turrets depending downwardly;
  - a plurality of dielectric sheaths coupled to the support member, wherein each sheath has a bore and projects from a corresponding turret inwardly into the opening; and
  - a plurality of conductors having a first section, a second section, and an inert exterior on at least the second section, wherein at least the first section of each conductor is received in the bore of a sheath.
- 54. (Original) The reactor of claim 53 wherein the conductors comprise platinum rods.
- 55. (Original) The reactor of claim 53 wherein the conductors comprise titanium rods having a platinum coating.
- 56. (Original) The reactor of claim 53 wherein the conductors comprise stainless steel rods.
- 57. (Original) The reactor of claim 53 wherein the conductors comprise tungsten rods.
- 58. (Currently amended) A tool for electrochemical processing of a microelectronic workpiece, comprising:
  - a cabinet;
  - a transfer mechanism; and
- an electroplating reactor in the cabinet comprising a vessel configured to hold a processing solution, an electrode disposed relative to the vessel to provide an electrical potential in the vessel, a head assembly moveable relative to the vessel between a load/unload position and a processing position, and [29195-8172-000000/SL041210.269] -11-

- a contact assembly carried by the head assembly, wherein the contact assembly comprises -
- a support member having an inner wall defining an opening configured to receive the workpiece and a plurality of posts projecting from the support member; and
- a plurality of contacts including a mounted to the posts, wherein individual contacts have a conductor and a cover, the individual conductors comprising a proximal section projecting inwardly into the opening relative to the support member, a distal section extending from the proximal section, and an inert exterior at least at the distal section, and the individual covers comprising a dielectric material covering at least the proximal section of the a corresponding individual one of the conductors.
- 59. (Currently amended) The tool of claim 58 wherein:
- the support member comprises a ring having a conductive element, a dielectric exterior, and a plurality of the posts comprise turrets; and
- the covers of the contacts conductors further comprise rods.dielectric sheaths, and wherein the sheaths have a bore and project from the turrets; and
- the conductors of the contacts comprise rods having a first section received in the bore of a cover and a second section projecting away from the cover.
- 60. (Currently amended) The tool of claim <u>59 58 wherein: further comprising</u> dielectric sheaths covering proximal sections of the rods.
  - the support member comprises a dielectric ring having a conductive bus and a plurality of turrets;
  - the covers of the contacts comprise dielectric sheaths, and wherein the sheaths have a bore and project from the turrets; and
  - the conductors of the contacts comprise rods having a first section received in the bore of a cover and a second section projecting inwardly from the cover, and wherein the rods are electrically coupled to the conductive bus in the ring.

## 61-64. (Cancelled)

- 65. (Original) The tool of claim 58 wherein the conductors comprise platinum rods.
- 66. (Original) The tool of claim 58 wherein the conductors comprise titanium rods having a platinum coating.
- 67. (Original) The tool of claim 58 wherein the conductors comprise stainless steel rods.
- 68. (Original) The tool of claim 58 wherein the conductors comprise tungsten rods.
- 69. (Original) A tool for electrochemical processing of a microelectronic workpiece, comprising:
  - a cabinet;
  - a transfer mechanism; and
  - an electroplating reactor in the cabinet comprising a vessel configured to hold a processing solution, an electrode disposed relative to the vessel to provide an electrical potential in the vessel, a head assembly moveable relative to the vessel between a load/unload position and a processing position, and a contact assembly carried by the head assembly, wherein the contact assembly comprises
    - a support member having a ring including an inner wall defining an opening configured to receive the workpiece and a plurality of turrets depending downwardly;
    - a plurality of dielectric sheaths coupled to the support member, wherein each sheath has a bore and projects from a corresponding turret inwardly into the opening; and

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- a plurality of conductors having a first section, a second section, and an inert exterior on at least the second section, wherein at least the first section of each conductor is received in the bore of a sheath.
- 70. (Original) The tool of claim 69 wherein the conductors comprise platinum rods.
- 71. (Original) The tool of claim 69 wherein the conductors comprise titanium rods having a platinum coating.
- 72. (Original) The tool of claim 69 herein the conductors comprise stainless steel rods.
- 73. (Original) The tool of claim 69 herein the conductors comprise tungsten rods.
  - 74. (Cancelled)